Subject Index to Volume 14

Adaptive control systems	14 (1990) 89	Economy of scope	14 (1990) 225
AI techniques	14 (1990) 149	Education	14 (1990) 193
Application of AI techniques		Employment	14 (1990) 189
APT	14 (1990) 75, 175	Engineering education	14 (1990) 197
Artificial intelligence	14 (1990) 145, 163	Evolutionary systems	14 (1990) 67
Automated guided vehicles	14 (1990) 361	Evolutionary systems	()
Automated manufacturing	14 (1990) 145	Fault tolerance	14 (1990) 167
Automatic machines	14 (1990) 281	Features	14 (1990) 43
Automatic mesh generation	14 (1990) 293	Feed back system	14 (1990) 307
Automation	14 (1990) 123	Finish milling	14 (1990) 293
	, , , , , , , , , , , , , , , , , , , ,	Fixture design	14 (1990) 99
Batch manufacturing	14 (1990) 123	Flexible manufacturing	14 (1990) 175, 225
Boundary representation	14 (1990) 43	Flexible structure	14 (1990) 293
	,	FMS	14 (1990) 175
CAD	14 (1990) 43, 51, 59	FMS-operators	14 (1990) 189
CAD system core	14 (1990) 67	Free-formed surface	14 (1990) 367
CAD/CAM	14 (1990) 35, 75, 181, 271	Tier formed surface	- ()
CAE	14 (1990) 51	Game theory	14 (1990) 265
CAM	14 (1990) 11, 119	Geometric modelling	14 (1990) 35
CAP	14 (1990) 75	Guarantee	14 (1990) 265
CAPE '89	14 (1990) 257	Guarantee	1.(1,70) 200
CIM	14 (1990) 175, 181, 193, 213, 225	Heterarchical systems	14 (1990) 167
CIM system design tool	14 (1990) 67	Hierarchical systems	14 (1990) 167
CNC	14 (1990) 75	Historical extract	14 (1990) 175
Communications	14 (1990) 257	Human development	14 (1990) 213
Complex scenes	14 (1990) 23	Human intelligence	14 (1990) 163
Computer aided design, see		Tullian intelligence	21 (2220) 200
Computer aided engineering,		Identification	14 (1990) 43
Computer applications	14 (1990) 75	Image	14 (1990) 351
Computer graphics	14 (1990) 23	Industrial competitiveness	14 (1990) 225
Computer integrated manufa	, ,	Information resources	14 (1990) 67
CIM	g, etc	Information society	14 (1990) 257
Computer-aided process plans	ning 14 (1990) 281	Innovation	14 (1990) 257
Conflict resolution	14 (1990) 99	Innovation production system	14 (1990) 213
Connectionist	14 (1990) 145	Integral electronics design	14 (1990) 51
Coons patch	14 (1990) 367	Integrated manufacturing system	14 (1990) 281
Corporate management	14 (1990) 257	Integration	14 (1990) 35, 59, 163
Cutting parameter optimization		Interfaces	14 (1990) 59
Cutting process	14 (1990) 131	Interfaces	()
Cylindrical end milling	14 (1990) 367	Japan	14 (1990) 257
Data forms	14 (1990) 59	Knowledge based systems	14 (1990) 109
Data production system	14 (1990) 213	Knowledge-based expert systems	14 (1990) 281
Decision support systems	14 (1990) 149, 307	Knowledge-based scheduling	14 (1990) 89
Dedicated systems	14 (1990) 109		
Design architecture	14 (1990) 51	Least square	14 (1990) 351
Design by analogy	14 (1990) 99	Local area networks	14 (1990) 11
Diagnostics	14 (1990) 131	Logic programming	14 (1990) 99
Distributed computing	14 (1990) 23	Zogo programming	
Distributed control	14 (1990) 167	Man's role in CIM	14 (1990) 189
Distributed multiprocessor sys		Manufacturing	14 (1990) 213
Dynamic architecture	14 (1990) 119	Manufacturing automation	14 (1990) 35
Dynamic force model	14 (1990) 293	Manufacturing control	14 (1990) 119
	,,	Manufacturing engineering	14 (1990) 197
Elsevier		Manufacturing production system	14 (1990) 213
Computers in Industry 14 (19	90) 409-410	Manufacturing skill	14 (1990) 205

Manufacturing strategy	14 (1990) 225	Reliability assurance	14 (1990) 265
Mapping	14 (1990) 351	Renaissance-type engineer	14 (1990) 163
Mass production	14 (1990) 123	Reorganizing production	14 (1990) 205
Mechanical design	14 (1990) 51	Research effectiveness	14 (1990) 123
Metal cutting	14 (1990) 271		
Metal removal rate	14 (1990) 293	Sensors	14 (1990) 123
Modal superposition	14 (1990) 293	Settlement	14 (1990) 189
Module description procedures	14 (1990) 163	Simulated annealing	14 (1990) 99
Monitoring	14 (1990) 119, 131	Situation algebra	14 (1990) 149
Multi-modular systems	14 (1990) 119	Smooth	14 (1990) 351
•		Social effects of automation	14 (1990) 205
Natural resources	14 (1990) 213	Society	14 (1990) 213
NC languages	14 (1990) 75	Software design	14 (1990) 51
NC machining	14 (1990) 367	Software production	14 (1990) 163
NEC	14 (1990) 257	Solid modelling	14 (1990) 43, 271
Neural network	14 (1990) 145	Strategic management	14 (1990) 225
Normal curvature	14 (1990) 367	Strategy	14 (1990) 193, 257, 265
		Supercomputers	14 (1990) 23
Optimality conditions	14 (1990) 265	Surface accuracy	14 (1990) 293
Optimization	14 (1990) 265, 307	Surface profile	14 (1990) 293
		System	14 (1990) 213
Personel qualification	14 (1990) 205	System deflection	14 (1990) 293
Pollution	14 (1990) 213	System design	14 (1990) 51, 157
Prismatic and rotational	14 (1990) 307	System integration	14 (1990) 167
Process modelling and planning	14 (1990) 271	System model	14 (1990) 109
Process planning	14 (1990) 307	Systems architecture	14 (1990) 51
Product modelling	14 (1990) 35		
Production	14 (1990) 257	Technological planning	14 (1990) 89, 109
Production control	14 (1990) 89	Technology transfer	14 (1990) 189
Production management	14 (1990) 149, 265	Tools	14 (1990) 51
Production systems	14 (1990) 265	Trajectory optimisation	14 (1990) 361
PROLAMAT	14 (1990) 75	Two-piece metal can	14 (1990) 351
Push-button factory	14 (1990) 11		
		U.S.A.	14 (1990) 193
Quality	14 (1990) 51		
		Variable mission manufacturing	14 (1990) 175
Radiosity	14 (1990) 23		
Ray casting	14 (1990) 43	Work satisfaction	14 (1990) 213
Reference models	14 (1990) 59	Workstations	14 (1990) 23

Author Index to Volume 14

Altintas, Y., see Spence, A.	14 (1990) 271
Bagchi, T.P., Rao Baratam, V.K. and Saha, S., Dependency inference algorithms for	
relational database design	14 (1990) 319
Bernus, P., see Merchant, M.E.	14 (1990) 3
Chan, W.K. and Lew, S.C., Local path optimisation of free-ranging automated guided	
vehicles	14 (1990) 361
Chisholm, A.W.J., An engineering design analogy for engineering education	14 (1990) 197
Chitta, A.K., Shankar, K. and Jain, V.K., A decision support system for process planning	14 (1990) 307
Crestin, JP., Hints towards integration	14 (1990) 181
Duffie, N.E., Synthesis of heterarchical manufacturing systems	14 (1990) 167
Elbestawi, M.A., see Sagherian, R.	14 (1990) 293
Encarnacao, J., Köberle, G. and Zhang, N., Distributed supercomputing to achieve	
real-time representation and manipulation of complex scenes	14 (1990) 23
Feldmann, J.A., Neural networks, artifical intelligence and computational reality	14 (1990) 145
Fox, M.S., Constraint-guided scheduling - A short history of research at CMU	14 (1990) 79
Gaál, B., see Várady, T.	14 (1990) 43
Goldhar, J.D. and Jelinek, M., Manufacturing as a service business: CIM in the 21st	
century	14 (1990) 225
Hatvany, J., Dreams, Nightmares and Reality	14 (1990) 11
Hermann, Gy., Artificial intelligence in monitoring and the mechanics of machining	14 (1990) 131
Hosaka, M. and Kimura, F., A model-based approach to CAD/CAM integration	14 (1990) 35
Huang, YP., One-color image generation on a two-piece metal can	14 (1990) 351
Jain, V.K., see Chitta, A.K.	14 (1990) 307
Jared, G.E.M., see Várady, T.	14 (1990) 43
Jelinek, M., see Goldhar, J.D.	14 (1990) 225
Kegg, R.L., The development of sensors for manufacturing automation	14 (1990) 123
Kimura, F., see Hosaka, M.	14 (1990) 35
Kirkpatrick, D., see Spence, A.	14 (1990) 271
Kirpich, S.V., see Manshin, G.G.	14 (1990) 265
Köberle, G., see Encarnacao, J.	14 (1990) 23
Kochan, D., Development of research topics for manufacturing and their reflections in	
the series of PROLAMAT conferences	

Koves, G., Industry-Government-University cooperation to establish CIM education in		
the USA	14 (1990)	193
Krause, FL., Technological planning systems for the future	14 (1990)	
Lew, S.C., see Chan, W.K.	14 (1990)	361
Manshin, G.G. and Kirpich, S.V., Using guaranteed reliability assurance strategies to		
plan and optimize production systems	14 (1990)	265
Márkus, A., Ruttkay, Zs. and Váncza, J., Automating fixture design - From imitating		
practice to understanding principles	14 (1990)	99
Mårtensson, L., CIM and society - The ideas of József Hatvany	14 (1990)	189
Martin, T., The need for human skills in production - The case of CIM	14 (1990)	205
Merchant, M.E. Nemes, L. and Bernus, P., Guest Editorial	14 (1990)	3
Mészáros, I, see Szelke, E.	14 (1990)	89
Nee, A.Y.C., see Shan, X.H.	14 (1990)	281
Nemes, L., see Merchant, M.E.	14 (1990)	3
Olling, G.J., Total integration—Introduction	14 (1990)	163
Ponomaryov, V.M., Manufacturing control and monitoring—Introduction	14 (1990)	119
Poo, A.N., see Shan, X.H.	14 (1990)	
Pun, L., Pertinence and utility of artificial intelligence techniques for production manage-	()	
ment systems	14 (1990)	149
Rao Baratam, V.K., see Bagchi, T.P.	14 (1990)	319
Rolstadås, A., see Tomljanovich, M.	14 (1990)	7
Rosenthal, C.W., Computer aids for the system design process	14 (1990)	51
Ross, D.T., The first complete design for variable mission manufacturing	14 (1990)	175
Ruttkay, Zs., see Márkus, A.	14 (1990)	99
Sagherian, R. and Elbestawi, M.A., A simulation system for improving machining		
accuracy in milling	14 (1990)	293
Saha, S., see Bagchi, T.P.	14 (1990)	319
Sata, T., AI tools for manufacturing automation—Introduction	14 (1990)	139
Sekimoto, T., Technological innovation and corporate management for the 21st century	14 (1990)	
Semenkov, O.I., The evolution model of CIM systems	14 (1990)	67
Shan, X.H., Nee, A.Y.C. and Poo, A.N., An integrated CAPP system for parts machined		
on single spindle Swiss-type automatics	14 (1990)	
Shankar, K., see Chitta, A.K.	14 (1990)	307
Sohlenius, G., Computer integrated manufacturing and the society	14 (1990)	213
Spence, A., Altintas, Y. and Kirkpatrick, D., Direct calculation of machining parameters		
from a solid model	14 (1990)	271
Szelke, E. and Mészáros, I., Knowledge-based adaptive control of FMS contributing to CIM	14 (1990)	89
Tomiyama, T., see Yoshikawa, H.	14 (1990)	
Tomljanovich, M., Rolstadås, A., Vlietstra J. and Williams, T.J., Message from IFIP TC5	14 (1990)	7
Vámos, T., In Memoriam: József Hatvany	14 (1990)	9
Váncza, J., see Márkus, A.	14 (1990)	99
Várady, T., Gaál, B. and Jared, G.E.M., Identifying features in solid modelling	14 (1990)	43

Computers in Industry	Author Index	413
Vlietstra, J., see Tomljanovich, M.	14 (1990)	7
Warman, E.A., Integration revisited - An appraisal of the state of the integration of CAD Williams, T.J., see Tomljanovich, M.	14 (1990) 14 (1990)	
Yoshikawa, H. and Tomiyama, T., Joe Hatvany and computer aided design	14 (1990)	19
Zhang, N., see Encarnacao, J. Zhu, C., Avoiding interference in manufacturing a free-formed surface with a cylindrical	14 (1990)	23
end milling cutter		367